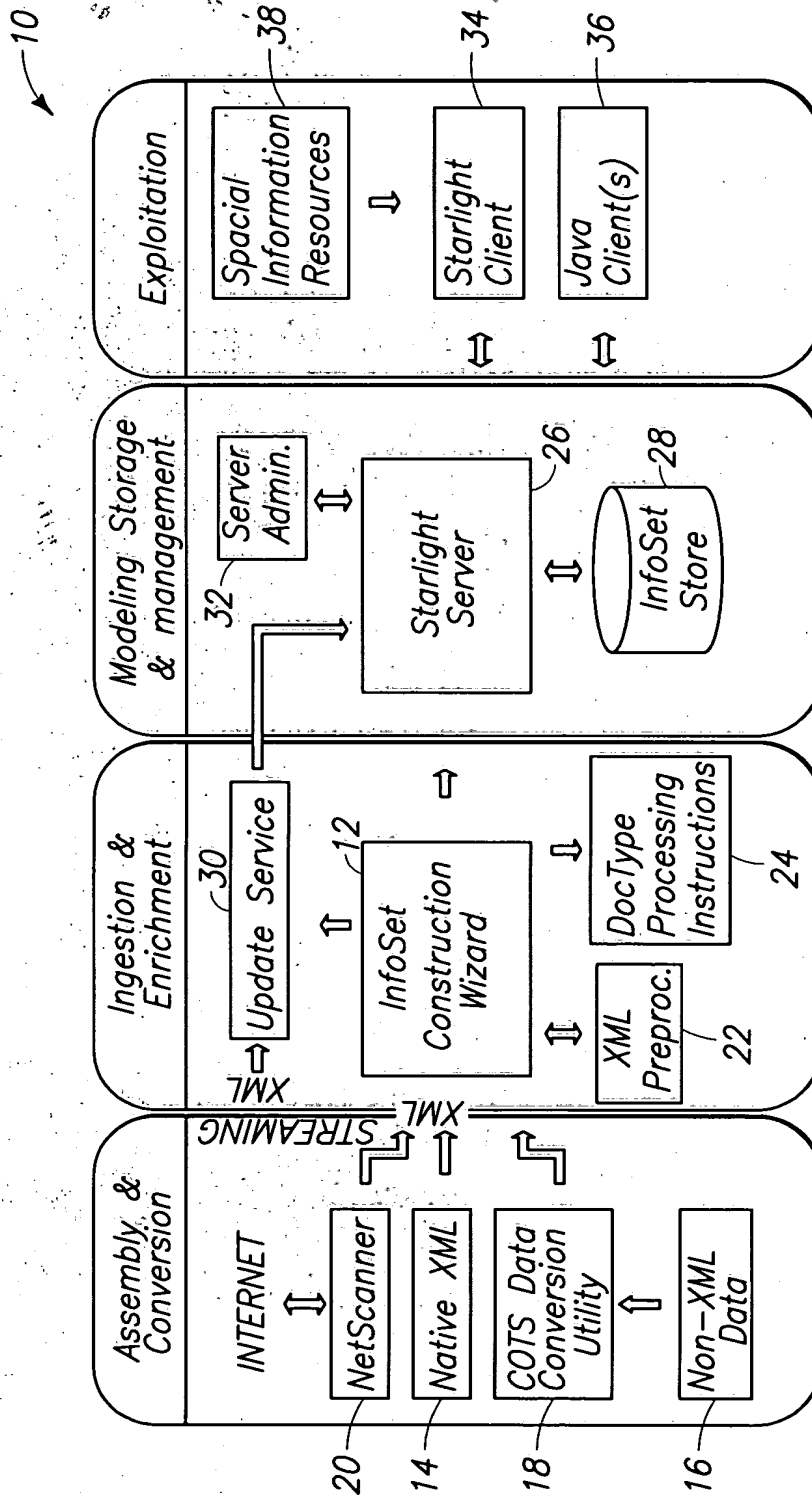

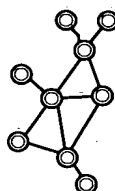

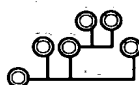




1/26

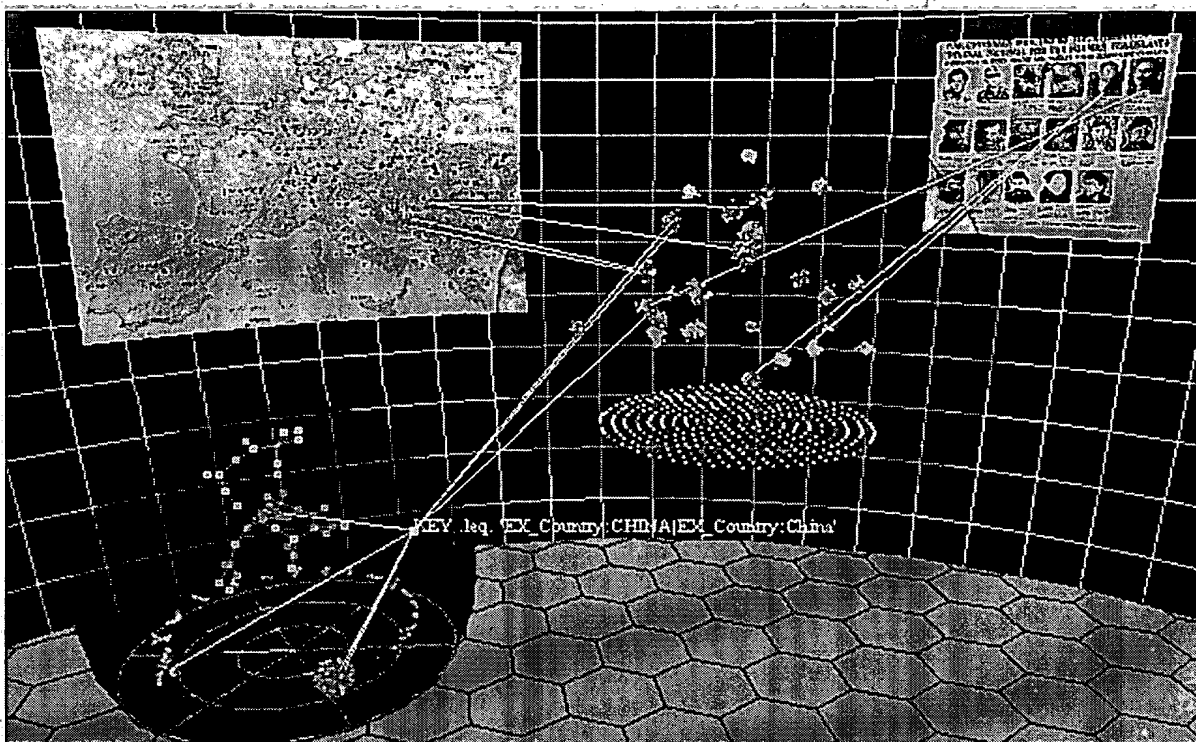
II

2/26

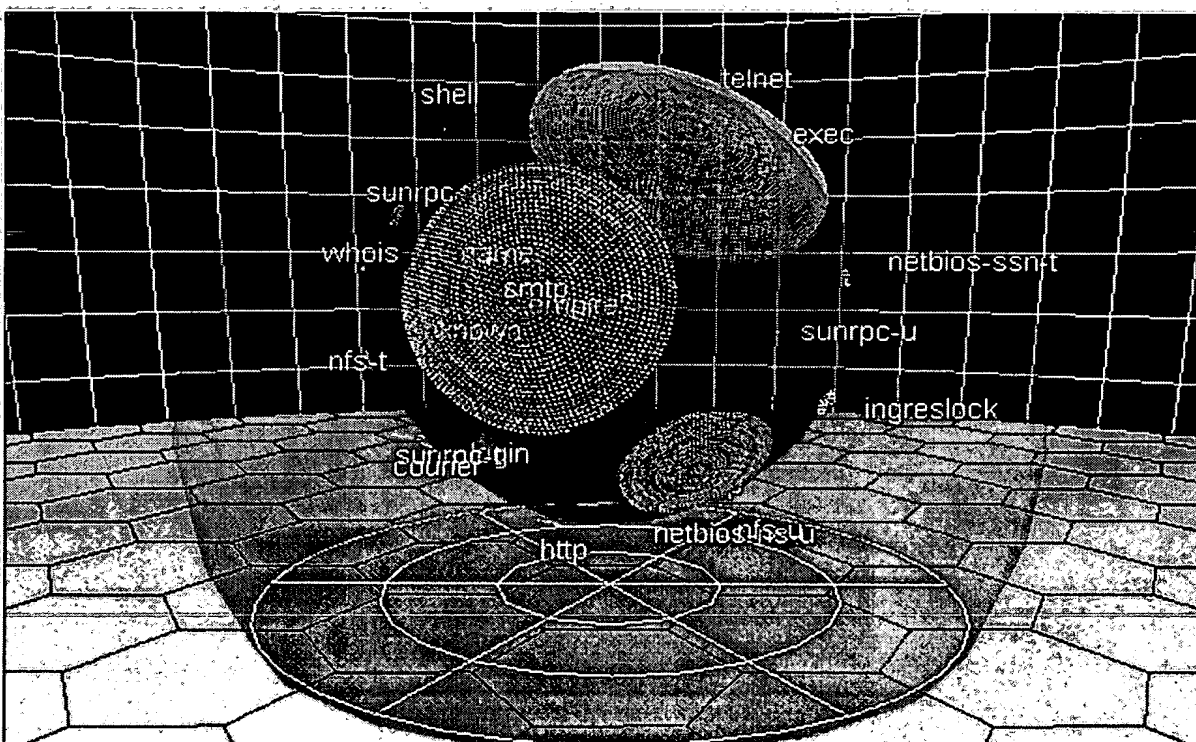
	40	42	44	46	48	50
Relationship Type:	General Similarity	Explicit Reference	Field/Value Co-occurrence	Parent/Child	Spatial	Temporal
Model Type:	Vector-space 	Network 	Multidimensional Index 	Hierarchical 	Spatial 	Ordinal Index 
Examples:	Reports, articles, DB record's	Reference's & citations, hyperlinks	DB records, document metadata	File paths, taxonomies, IP addresses	Geolocations, CAD models	Event descriptions



3/26

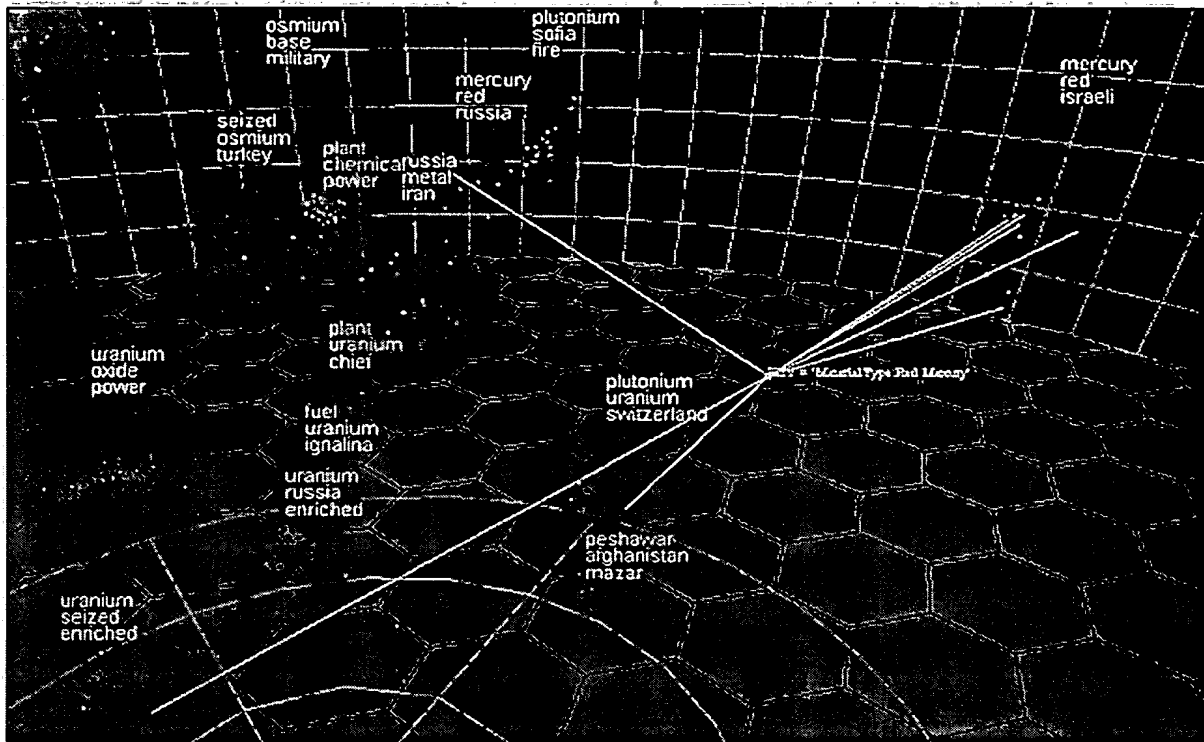


II II II II

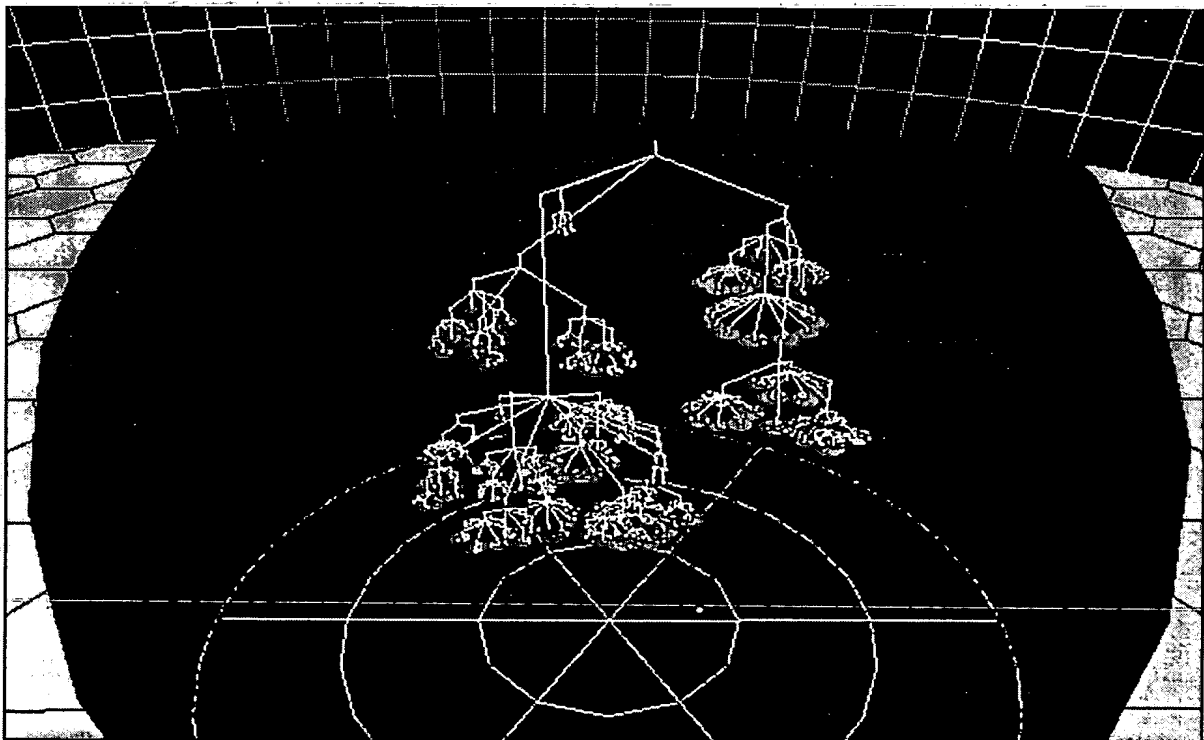


II II II II

5/26

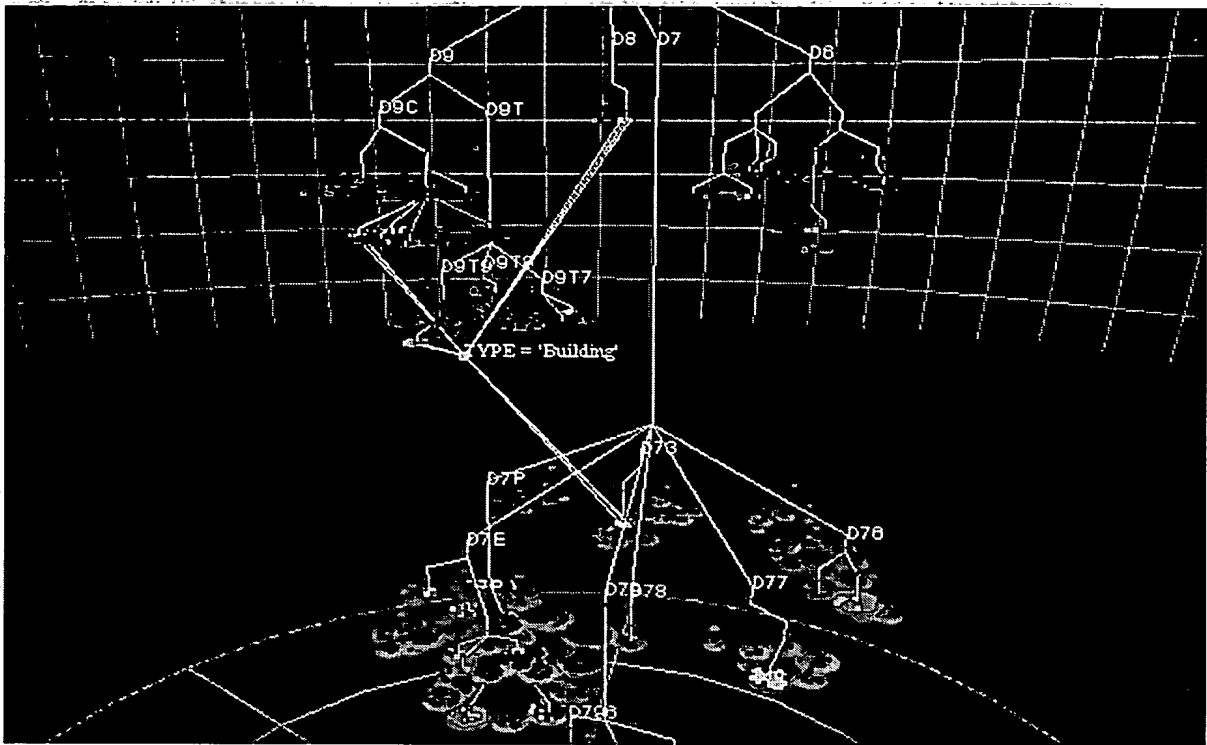


II II II II

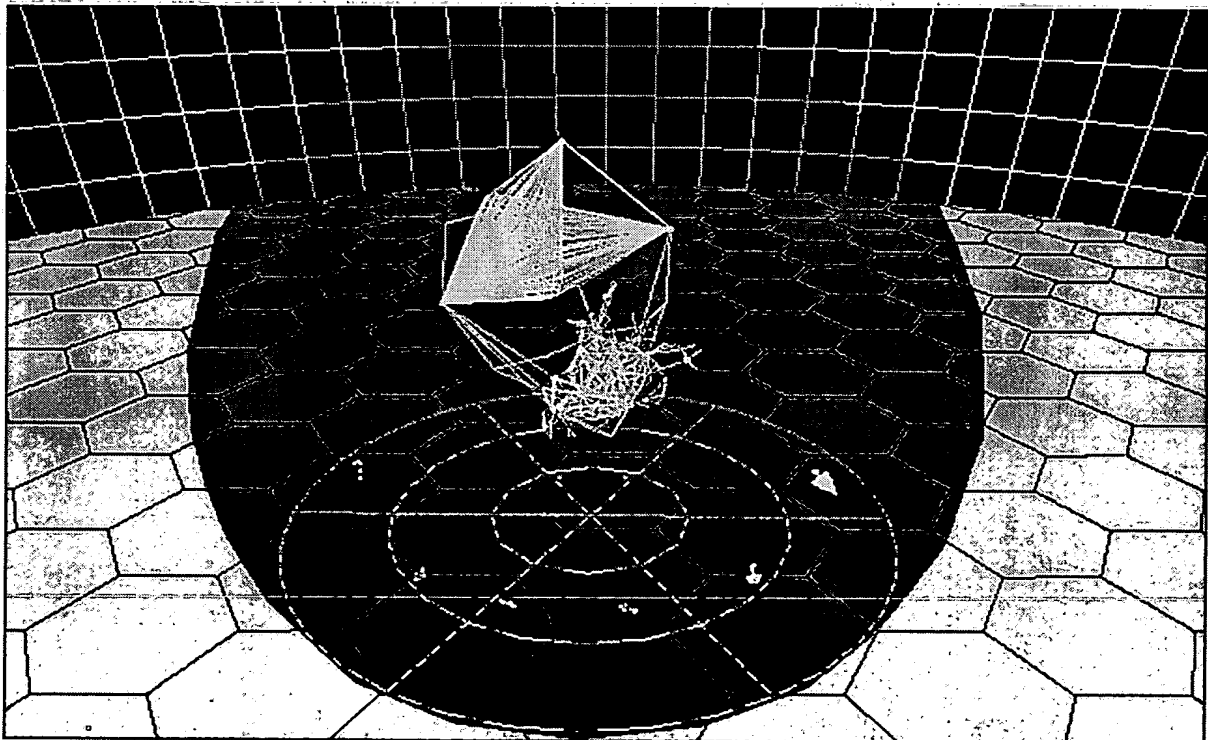


II II II II

6/25

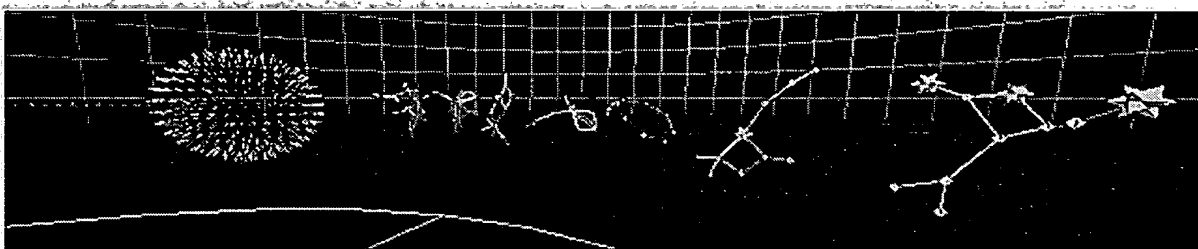


И И И И

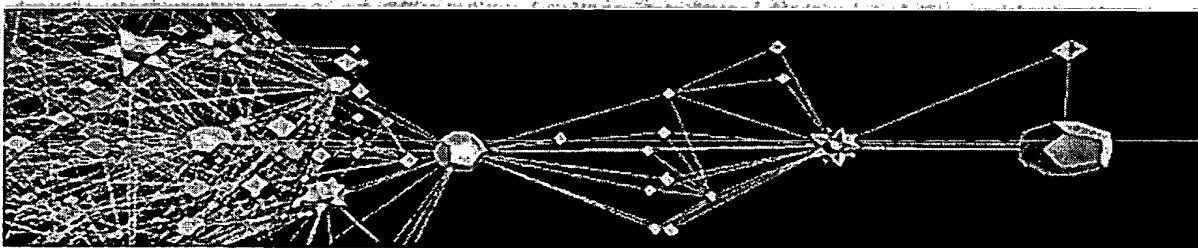


II II 7 III

7/26

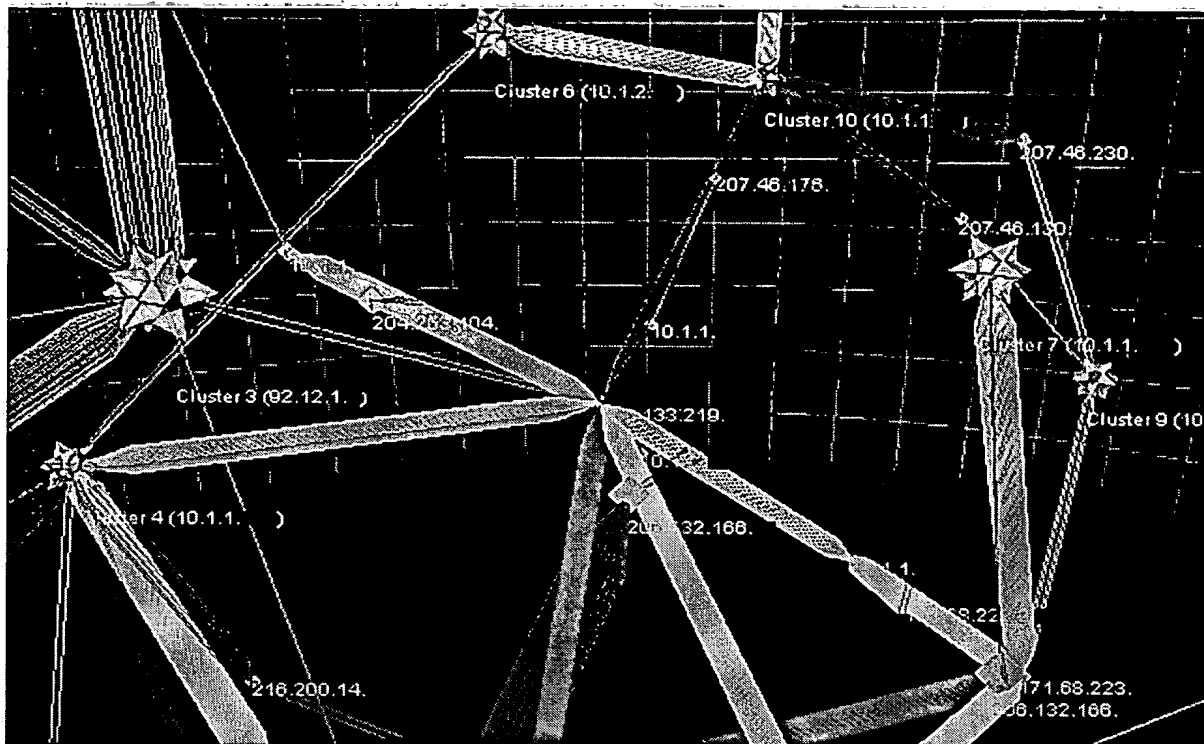


II II II II

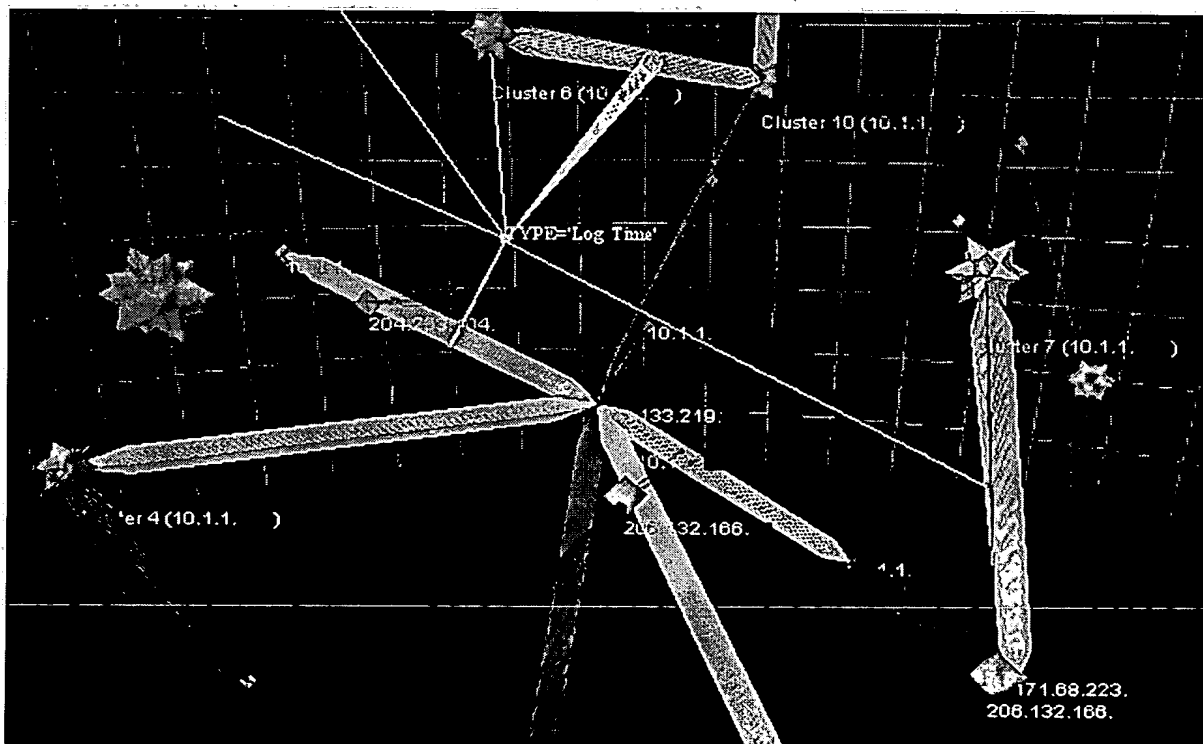


II II II II

8/26



II II II II



II II II II

9/26

Q1 KEY: Date: 1990 02 (FEB) 03 12:00 [Date: 1990 02 (FEB) 03 12:00] [Date: 1990 02 (FEB) 03 12:00] [Date: 1990 02 (FEB) 03 12:00] [Date: 1990 02 (FEB) 03 12:00]

Item	Ref	Date	EventPlaceName	Event Type	CrimeGroup	MaterialType	MaterialForm
Incident:000587		1990 02 (FEB) 03 12:00	Nova, Colombia	Secure	Proximity	Aspirium	Cash
Incident:000588		1990 02 (FEB) 11 12:00	Puerto Oriz, Venezuela	Theft		Indium-192	Tablets
Incident:000589		1990 02 (FEB) 12 12:00	Groby	Investigation		Radioactive Metal	Ure
Incident:000590		1990 02 (FEB) 14 12:00	Forned, Slovenia	Secure		Radioactive Metal	Scrap
Incident:000591		1990 02 (FEB) 27 12:00	Rome	Secure	Trasl Met	Uranium-235	Bar
Incident:000593		1990 03 (MAR) 18 12:00	Tomino, Russia	Secure		Radioactive Material	Device
Incident:000594		1990 03 (MAR) 23 12:00	Ozvia, Russia	Secure		Uranium	One

Incident:000590

SHIELD Nuclear Smuggling Incident

Incident:580

Event Date: 14 February 1999
 Chronology Number: 101

Event Type: Secure
 Event Location: Forned, Slovenia
 Transport Method: Truck
 Law Enforcement Involvement: Slovenian Customs officers

Material Type: Radioactive Metal
 Material Form: Scrap

Event Description:
 Customs officers on the Forned (Slovenia) border crossing (with Italy) stopped a Ukrainian truck, with trailer, carrying "radioactive" scrap iron (cf. 439 above).

Comments:
 cf. Cell #529 above.

Source(s):
 [IRIS Report Environmental Issues]: Officials Stop Radioactive Cargo on Border with Italy

Reference Incidents: 528

II II II II II

Q1 TYPE: "Host" AND VALUE: "www.cnn.com"

RetrieveDate

Item	Ref	Host	Title	Authority
Page:000949		cnn.com	CNN - Hacked CIA web site due back soon - Sept. 23, 1996	-11
Page:000956		www.cnn.com	CNN - Computer hacker plants porno on Air Force Web page - Dec...	-1
Page:000999		www.cnn.com	CNN - Heading off an 'electronic Pearl Harbor' - Apr. 6, 1998	-10
Page:001000		www.cnn.com	CNN - N.Y. Times Web page back online after hacker attack - Sept...	-24
Page:001001		www.cnn.com	CNN - Hackers break into N.Y. Times Web site - September 13, 1998	-24
Page:001708		www.cnn.com	CNN - Hackers: the good, the bad, the ugly - September 2, 1998	-21
Page:002529		www.cnn.com	Cnn.com - Sci-Tech - How Hollywood portrays hackers - April 5, 20...	-22

Page:000999

CNN Interactive

computing
 storypage IDC.net

Heading off an 'electronic Pearl Harbor'

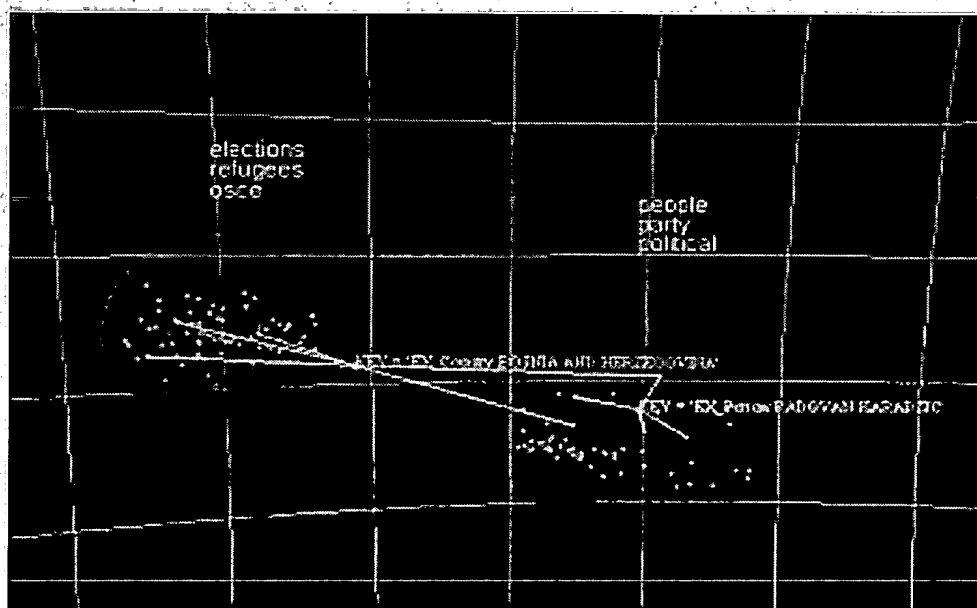
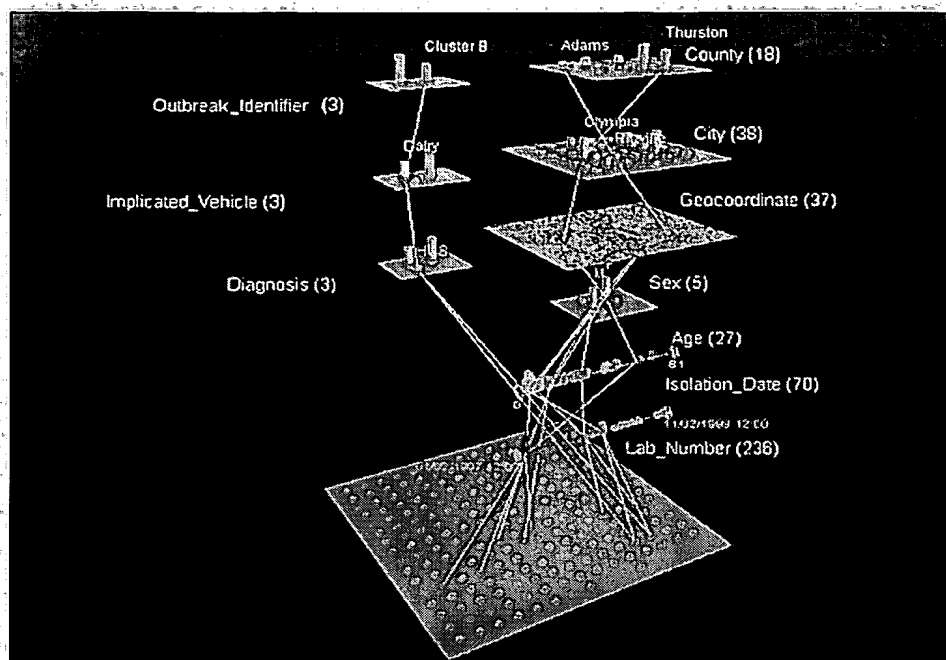
CEOs, policy leaders discuss cyber-security at forum

April 6, 1998
 Web posted at: 10:57 a.m. EDT
 (147) CNN

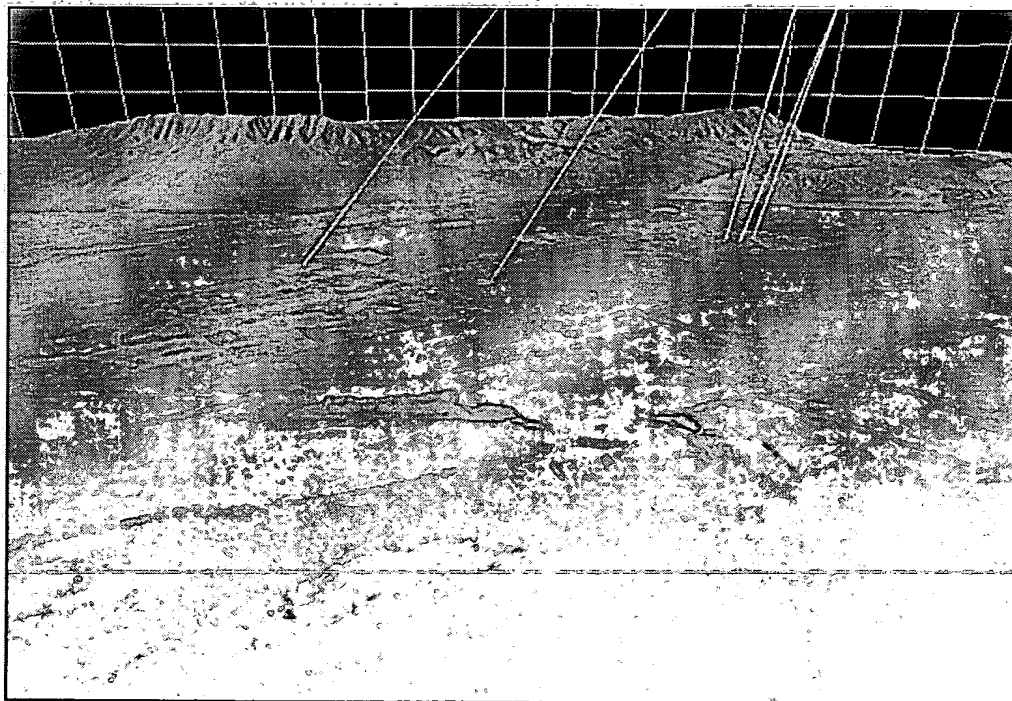
Executives from leading

II II II II II

10/26



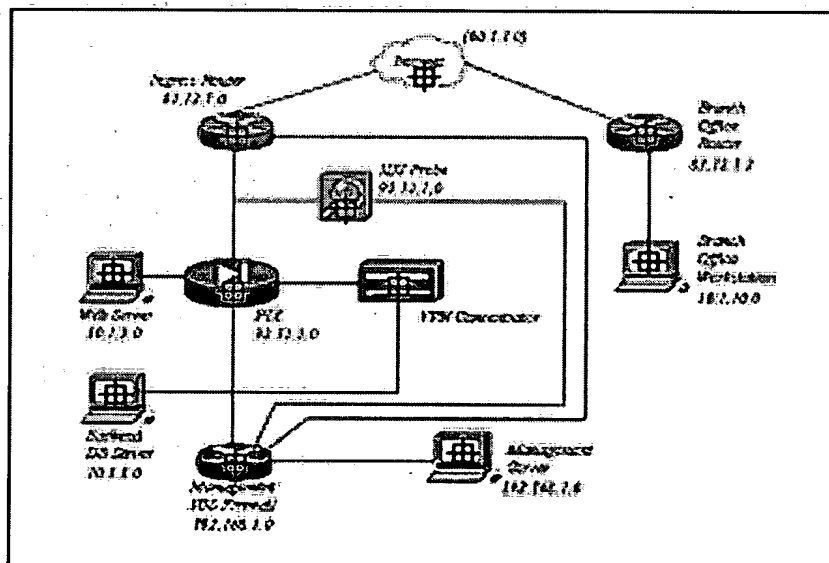
12/26

II II II IIII II II II

13/26

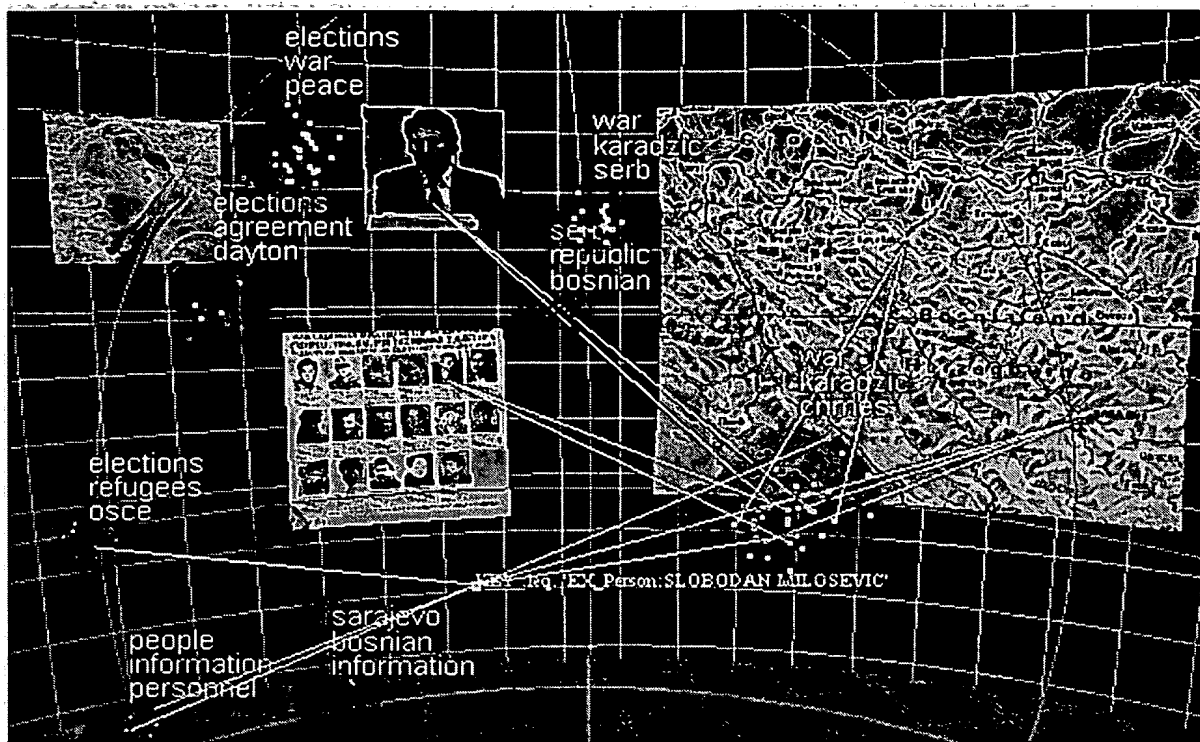


II II II II II



II II II II II

15/26

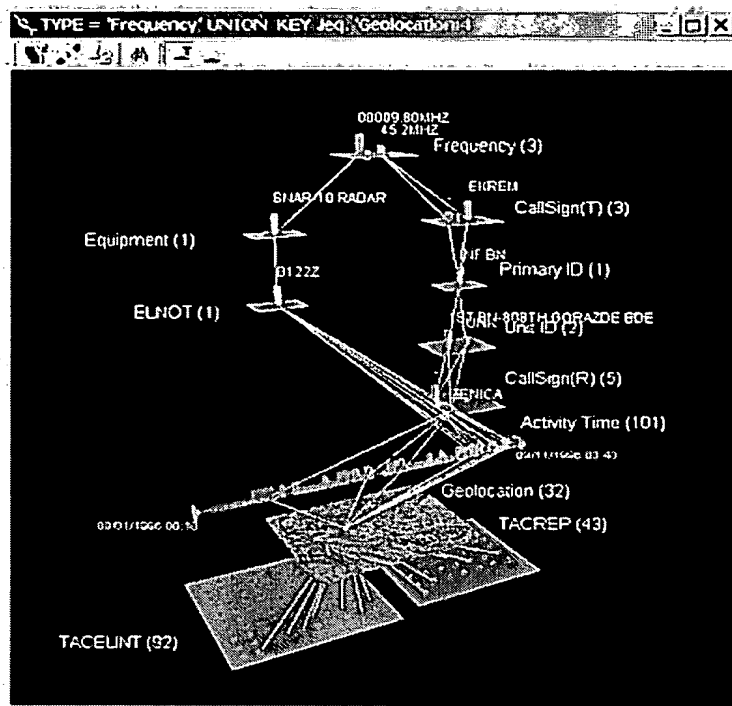


II II II II II

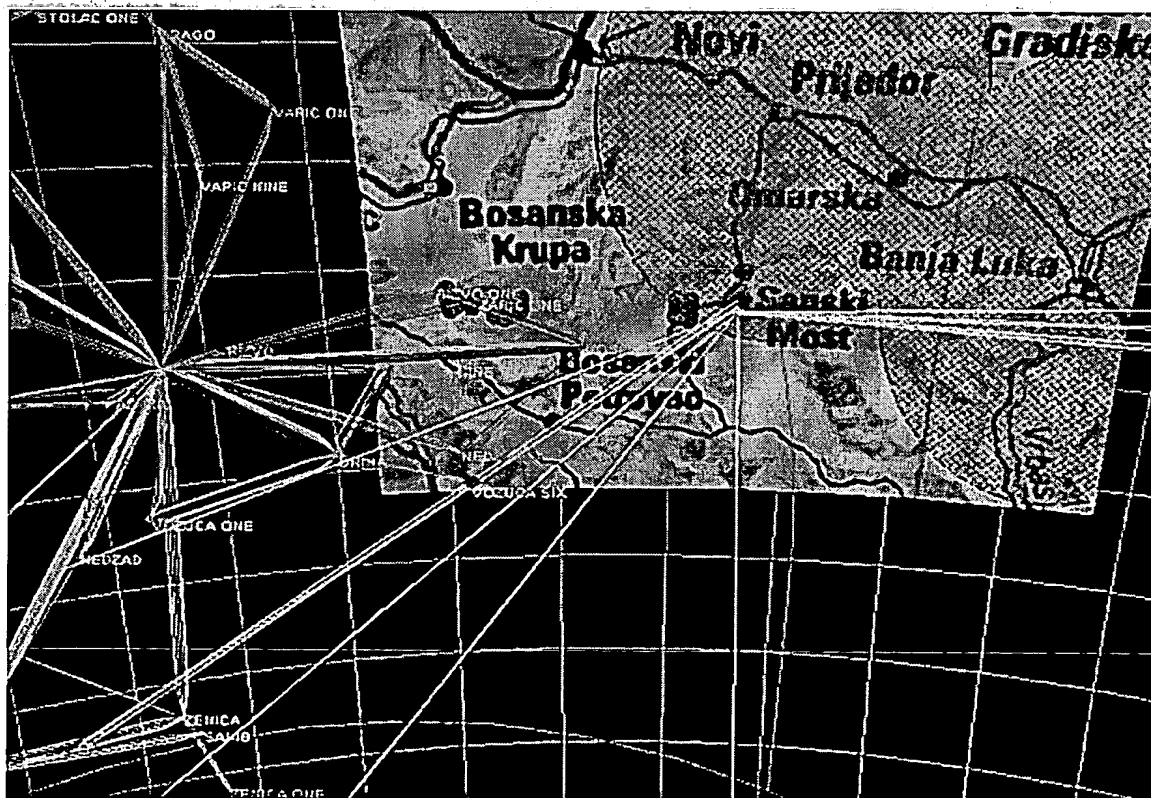


II II II II II

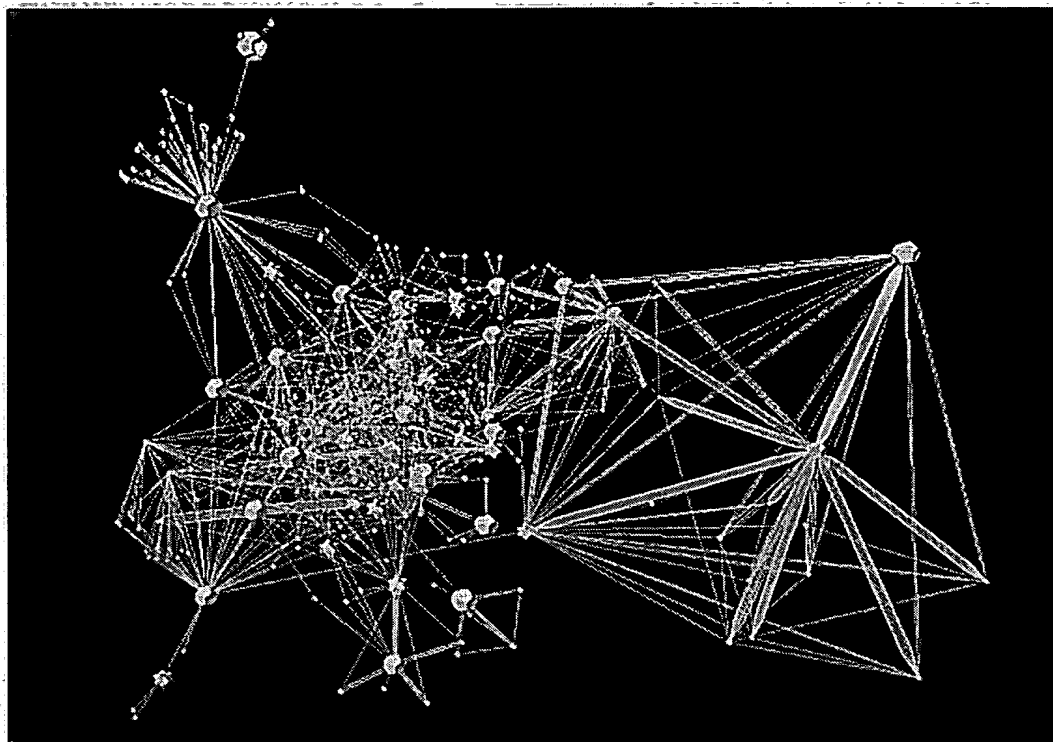
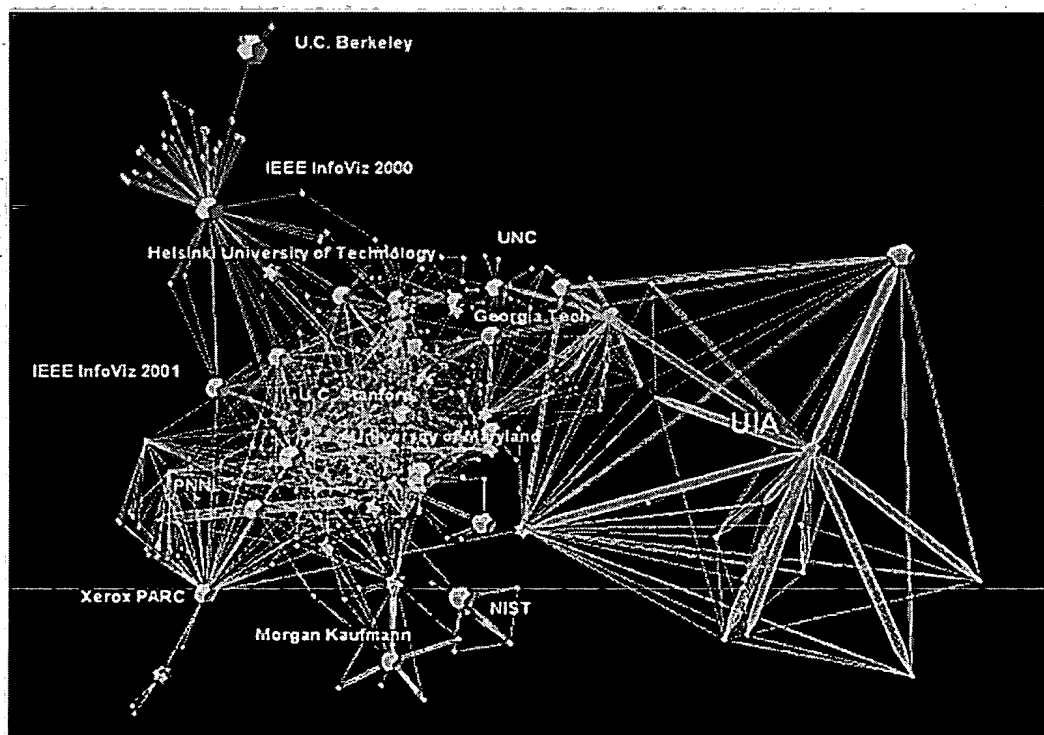
16/26



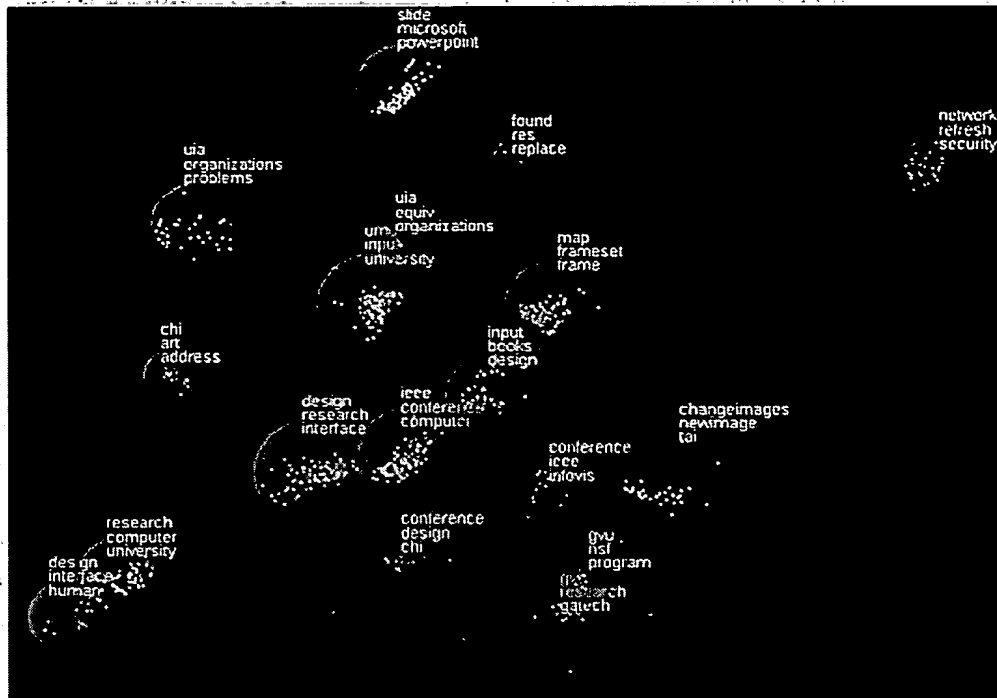
II 29



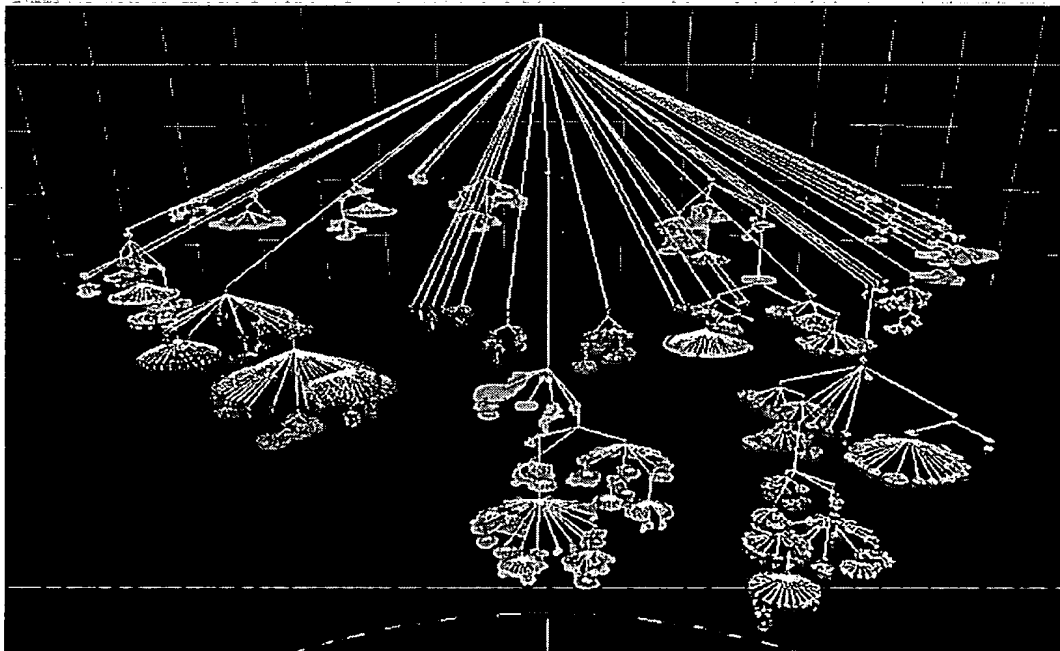
17/26

IEEE 311IEEE 312

18/26

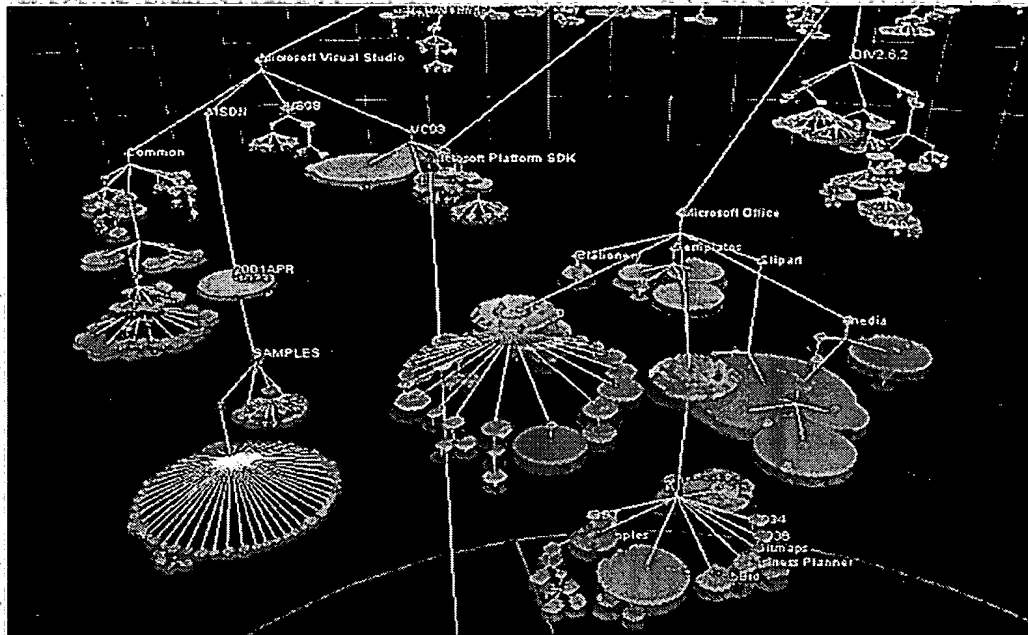
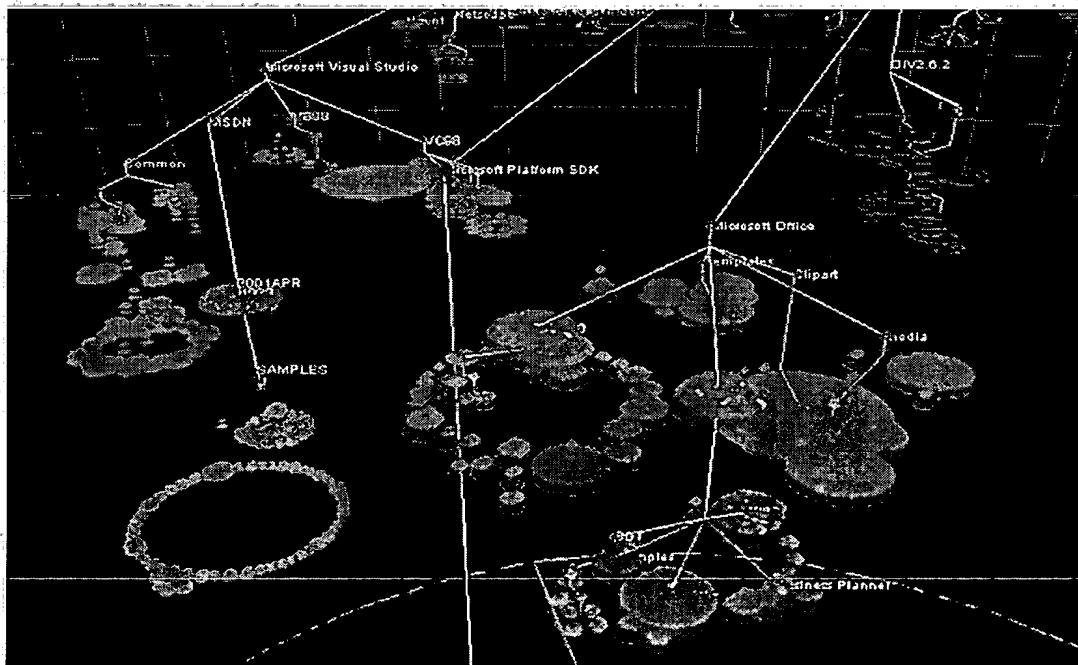


II II II II II

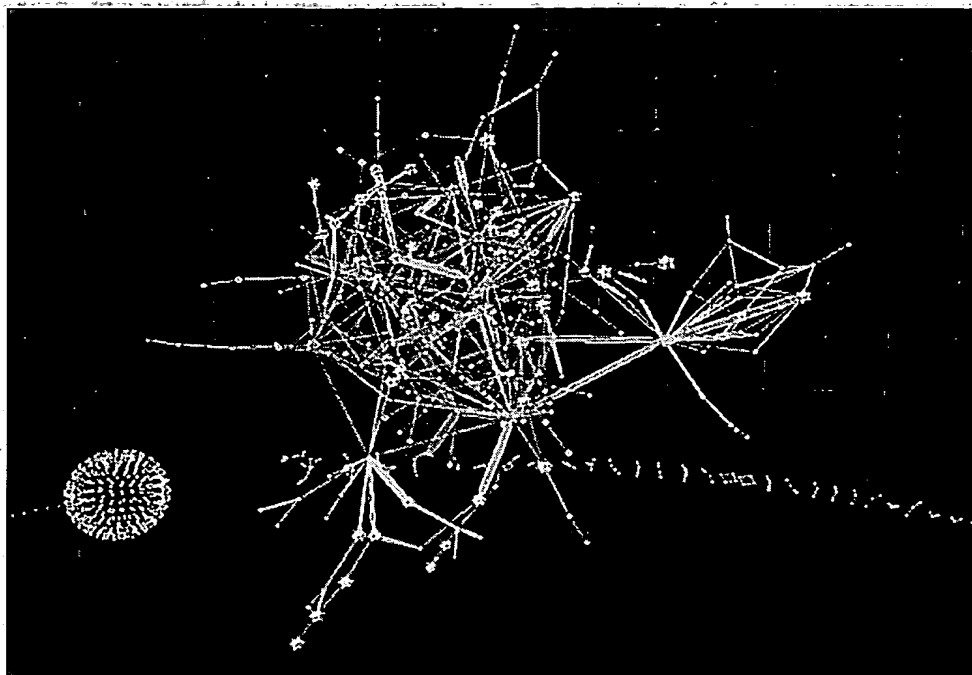


II II II II II

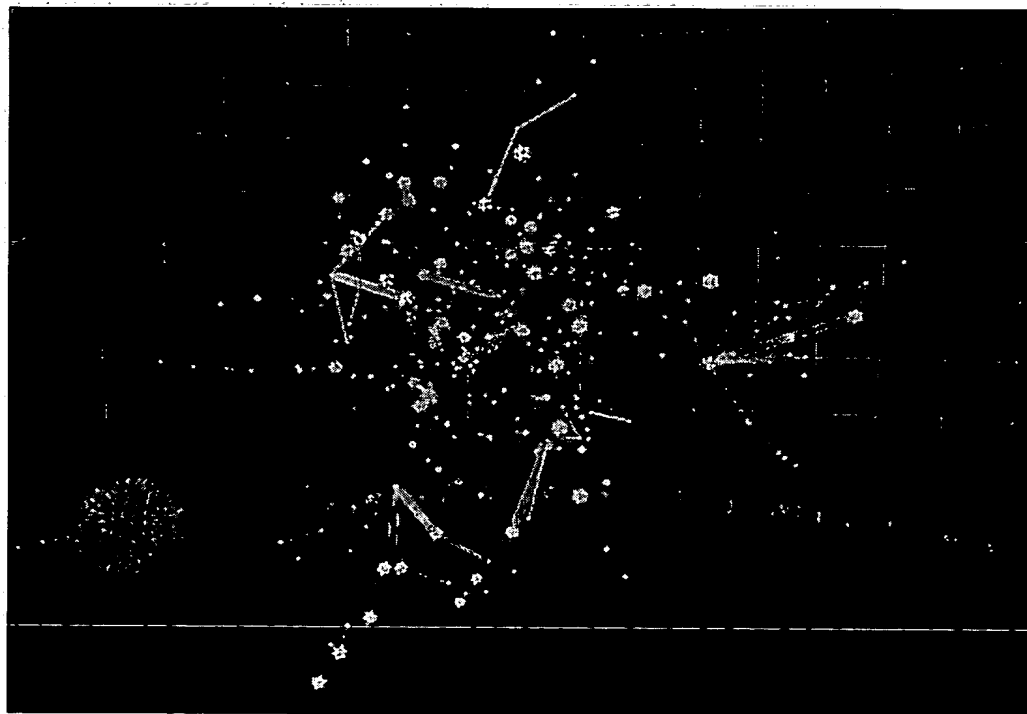
19/26

II II II 35II II II 36

20/26

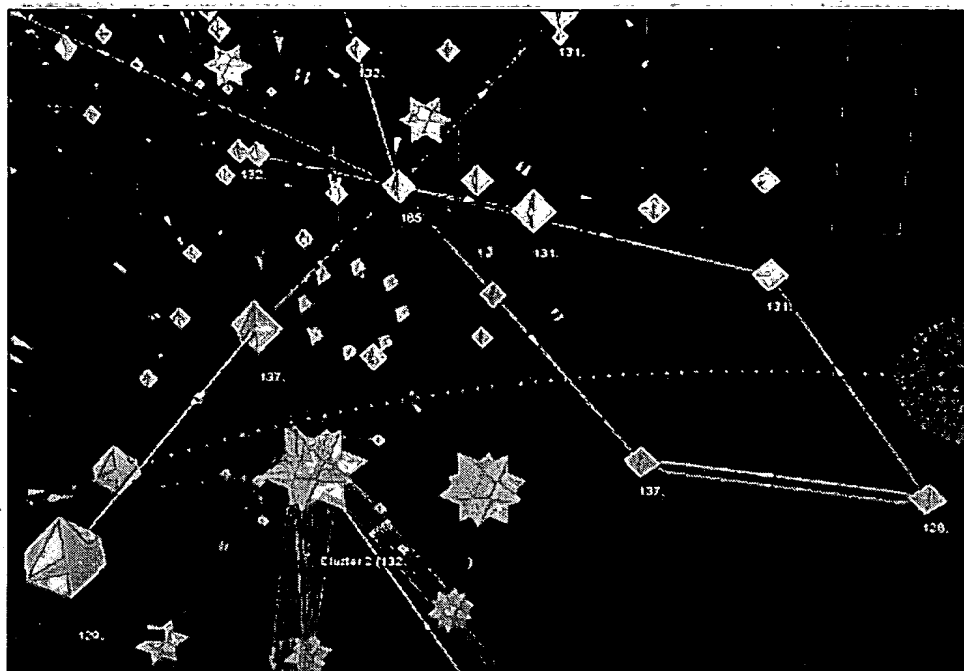


И.Е. 311

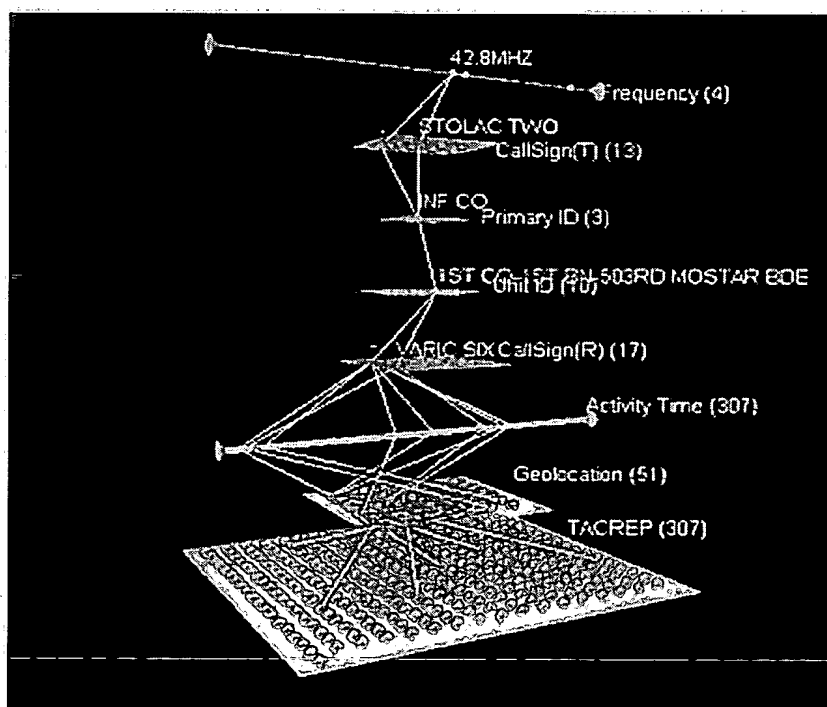


И.Е. 311

21/26

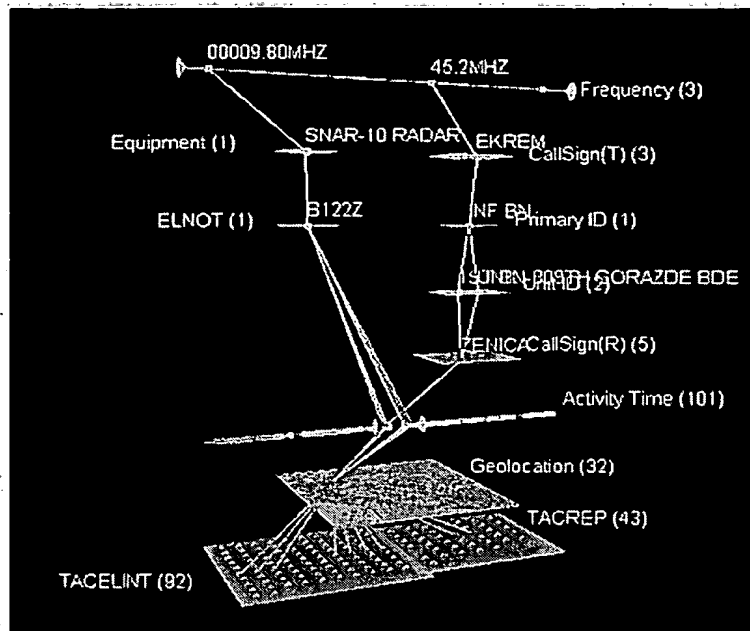


II II 39

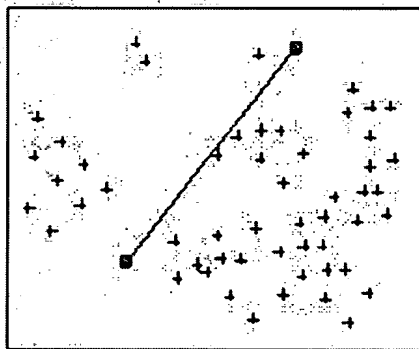


II II 40

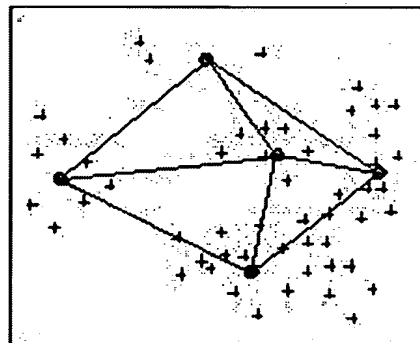
22/26



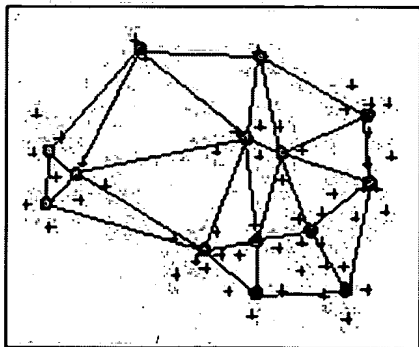
II II II II



II



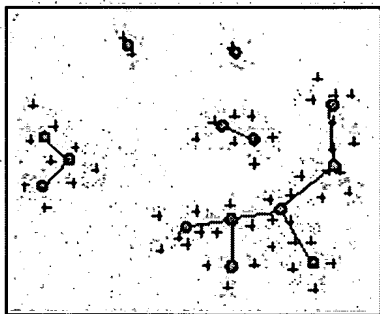
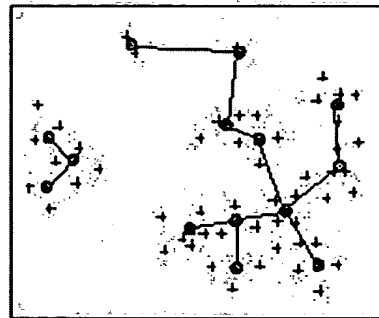
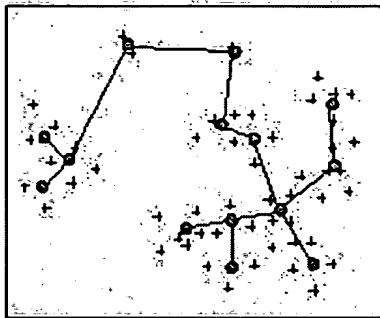
II



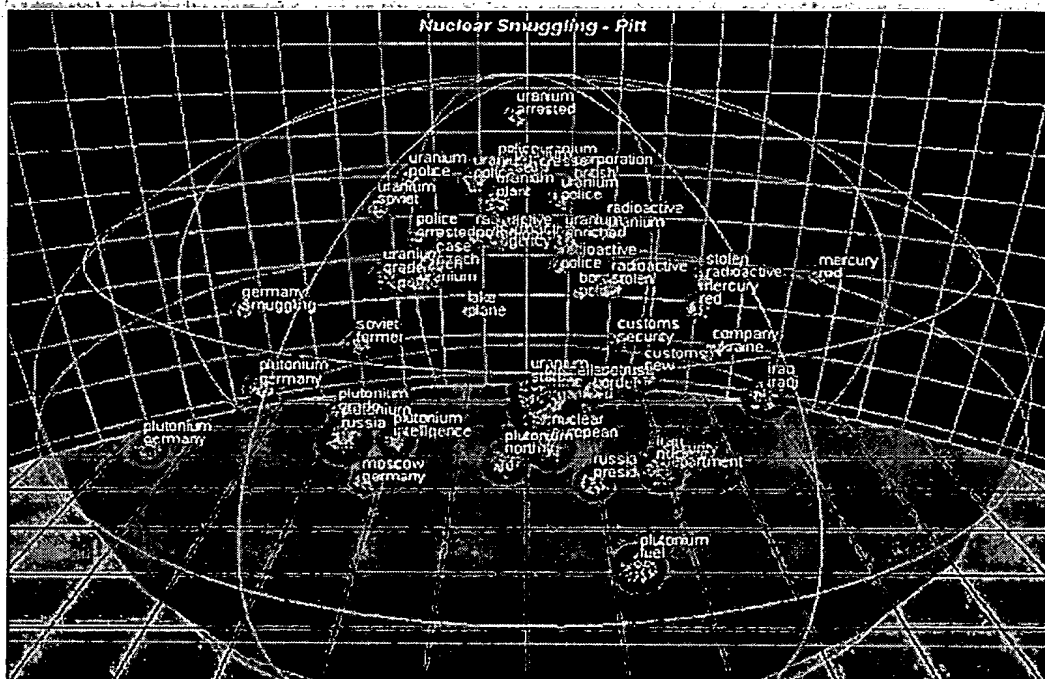
II

II II II II

23/25

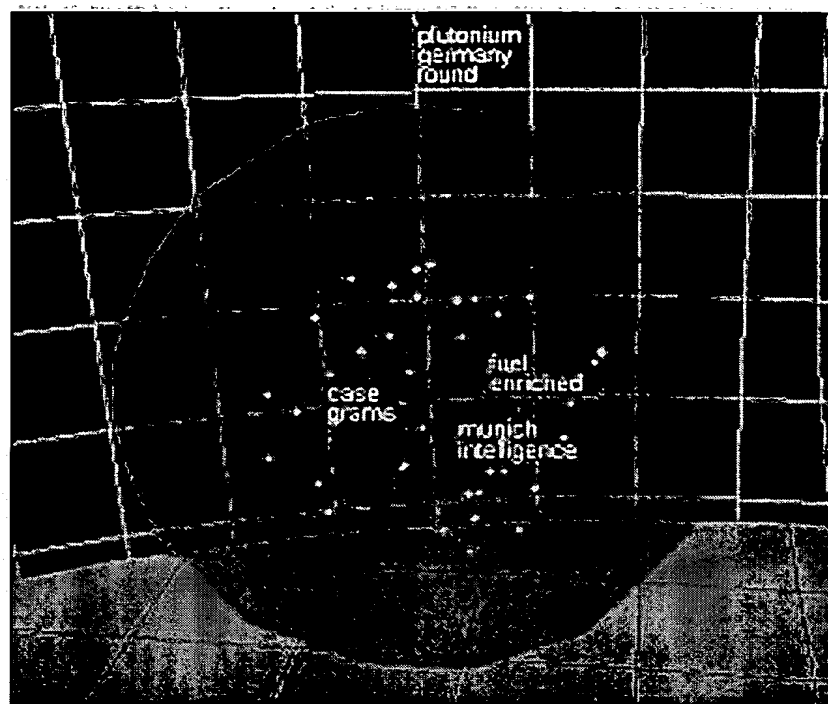


II 11 12 13 14

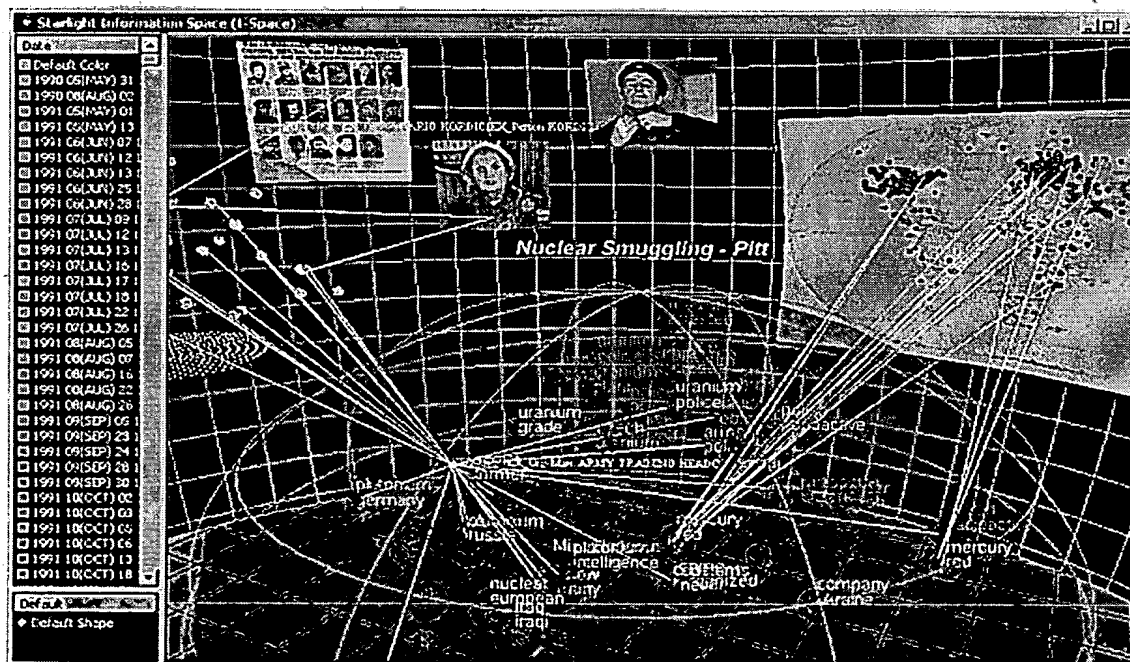


Итак, мы имеем:

24/26

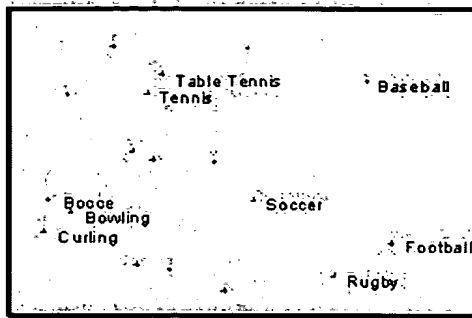


EEG 45

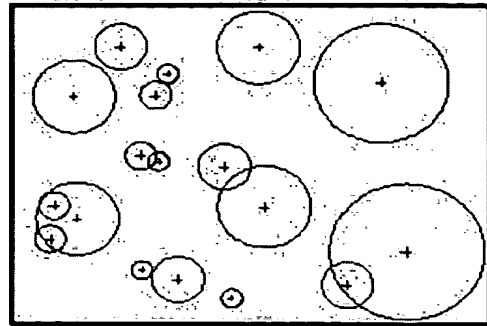


И И Г 46

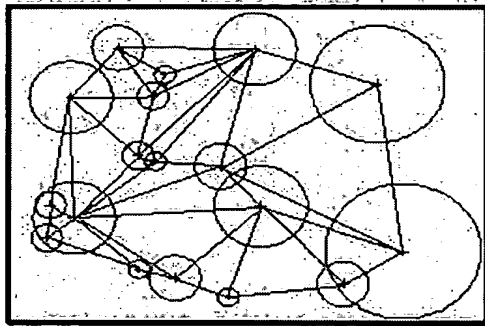
25/26



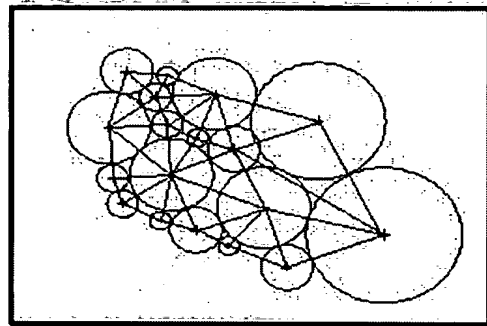
I



II

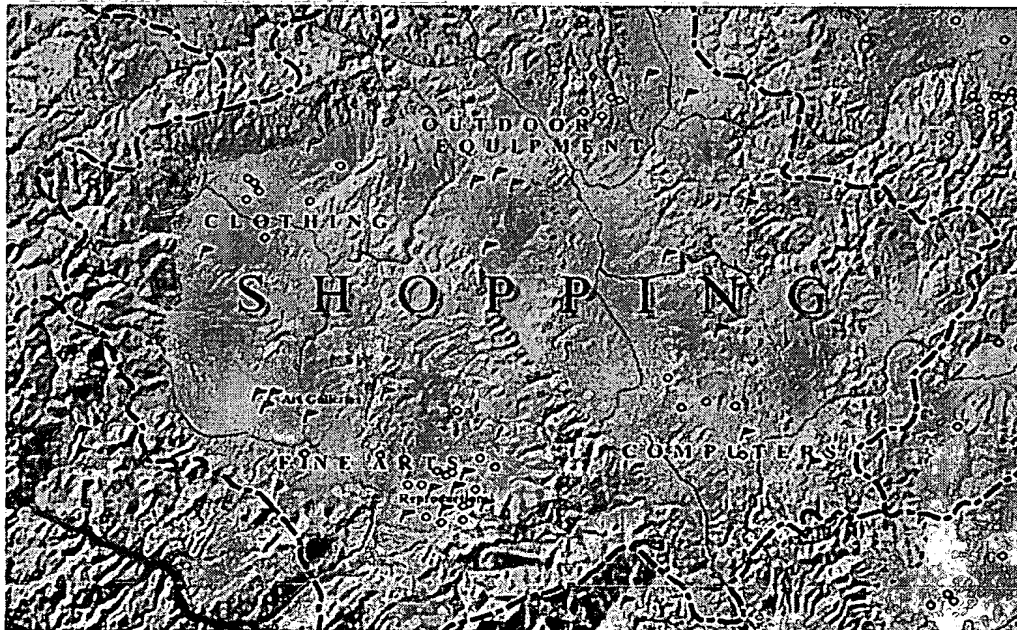


III

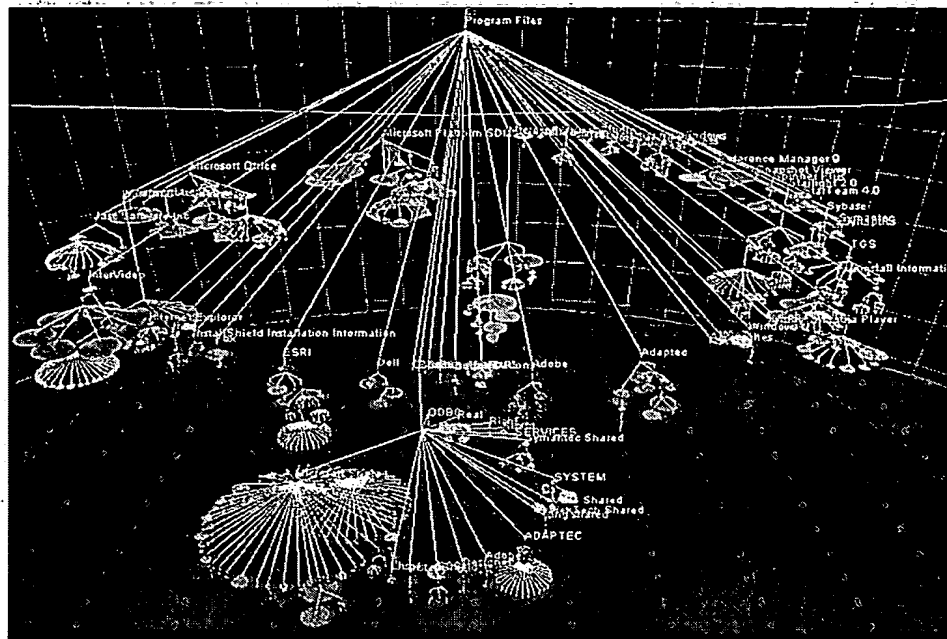


IV

II II II II II



II II II II II



Итого 49



ИИЭУ 500